

NANSEMOND RIVER VA
IMPROVEMENT OF NANSEMOND RIVER
 SHOWING CONDITION AFTER DREDGING
 IN 5 SHEETS SHEET NO. 3 SCALE 1"=200' FT.
 0' 100' 200' 300' 400' 500' 600' 700' 800' 900' 1000' 1100' 1200' 1300' 1400' 1500' 1600' 1700' 1800' 1900' 2000' 2100' 2200' 2300' 2400' 2500' 2600' 2700' 2800' 2900' 3000' 3100' 3200' 3300' 3400' 3500' 3600' 3700' 3800' 3900' 4000' 4100' 4200' 4300' 4400' 4500' 4600' 4700' 4800' 4900' 5000' 5100' 5200' 5300' 5400' 5500' 5600' 5700' 5800' 5900' 6000' 6100' 6200' 6300' 6400' 6500' 6600' 6700' 6800' 6900' 7000' 7100' 7200' 7300' 7400' 7500' 7600' 7700' 7800' 7900' 8000' 8100' 8200' 8300' 8400' 8500' 8600' 8700' 8800' 8900' 9000' 9100' 9200' 9300' 9400' 9500' 9600' 9700' 9800' 9900' 10000' 10100' 10200' 10300' 10400' 10500' 10600' 10700' 10800' 10900' 11000' 11100' 11200' 11300' 11400' 11500' 11600' 11700' 11800' 11900' 12000' 12100' 12200' 12300' 12400' 12500' 12600' 12700' 12800' 12900' 13000' 13100' 13200' 13300' 13400' 13500' 13600' 13700' 13800' 13900' 14000' 14100' 14200' 14300' 14400' 14500' 14600' 14700' 14800' 14900' 15000' 15100' 15200' 15300' 15400' 15500' 15600' 15700' 15800' 15900' 16000' 16100' 16200' 16300' 16400' 16500' 16600' 16700' 16800' 16900' 17000' 17100' 17200' 17300' 17400' 17500' 17600' 17700' 17800' 17900' 18000' 18100' 18200' 18300' 18400' 18500' 18600' 18700' 18800' 18900' 19000' 19100' 19200' 19300' 19400' 19500' 19600' 19700' 19800' 19900' 20000' 20100' 20200' 20300' 20400' 20500' 20600' 20700' 20800' 20900' 21000' 21100' 21200' 21300' 21400' 21500' 21600' 21700' 21800' 21900' 22000' 22100' 22200' 22300' 22400' 22500' 22600' 22700' 22800' 22900' 23000' 23100' 23200' 23300' 23400' 23500' 23600' 23700' 23800' 23900' 24000' 24100' 24200' 24300' 24400' 24500' 24600' 24700' 24800' 24900' 25000' 25100' 25200' 25300' 25400' 25500' 25600' 25700' 25800' 25900' 26000' 26100' 26200' 26300' 26400' 26500' 26600' 26700' 26800' 26900' 27000' 27100' 27200' 27300' 27400' 27500' 27600' 27700' 27800' 27900' 28000' 28100' 28200' 28300' 28400' 28500' 28600' 28700' 28800' 28900' 29000' 29100' 29200' 29300' 29400' 29500' 29600' 29700' 29800' 29900' 30000' 30100' 30200' 30300' 30400' 30500' 30600' 30700' 30800' 30900' 31000' 31100' 31200' 31300' 31400' 31500' 31600' 31700' 31800' 31900' 32000' 32100' 32200' 32300' 32400' 32500' 32600' 32700' 32800' 32900' 33000' 33100' 33200' 33300' 33400' 33500' 33600' 33700' 33800' 33900' 34000' 34100' 34200' 34300' 34400' 34500' 34600' 34700' 34800' 34900' 35000' 35100' 35200' 35300' 35400' 35500' 35600' 35700' 35800' 35900' 36000' 36100' 36200' 36300' 36400' 36500' 36600' 36700' 36800' 36900' 37000' 37100' 37200' 37300' 37400' 37500' 37600' 37700' 37800' 37900' 38000' 38100' 38200' 38300' 38400' 38500' 38600' 38700' 38800' 38900' 39000' 39100' 39200' 39300' 39400' 39500' 39600' 39700' 39800' 39900' 40000' 40100' 40200' 40300' 40400' 40500' 40600' 40700' 40800' 40900' 41000' 41100' 41200' 41300' 41400' 41500' 41600' 41700' 41800' 41900' 42000' 42100' 42200' 42300' 42400' 42500' 42600' 42700' 42800' 42900' 43000' 43100' 43200' 43300' 43400' 43500' 43600' 43700' 43800' 43900' 44000' 44100' 44200' 44300' 44400' 44500' 44600' 44700' 44800' 44900' 45000' 45100' 45200' 45300' 45400' 45500' 45600' 45700' 45800' 45900' 46000' 46100' 46200' 46300' 46400' 46500' 46600' 46700' 46800' 46900' 47000' 47100' 47200' 47300' 47400' 47500' 47600' 47700' 47800' 47900' 48000' 48100' 48200' 48300' 48400' 48500' 48600' 48700' 48800' 48900' 49000' 49100' 49200' 49300' 49400' 49500' 49600' 49700' 49800' 49900' 50000' 50100' 50200' 50300' 50400' 50500' 50600' 50700' 50800' 50900' 51000' 51100' 51200' 51300' 51400' 51500' 51600' 51700' 51800' 51900' 52000' 52100' 52200' 52300' 52400' 52500' 52600' 52700' 52800' 52900' 53000' 53100' 53200' 53300' 53400' 53500' 53600' 53700' 53800' 53900' 54000' 54100' 54200' 54300' 54400' 54500' 54600' 54700' 54800' 54900' 55000' 55100' 55200' 55300' 55400' 55500' 55600' 55700' 55800' 55900' 56000' 56100' 56200' 56300' 56400' 56500' 56600' 56700' 56800' 56900' 57000' 57100' 57200' 57300' 57400' 57500' 57600' 57700' 57800' 57900' 58000' 58100' 58200' 58300' 58400' 58500' 58600' 58700' 58800' 58900



NOTE
 --- INDICATES DREDGED AREA
 SOUNDINGS ARE IN FEET AND TENTHS
 AND REFER TO MEAN
 LOW WATER
 SPOIL FEATURES TAKEN FROM SURVEY OF 1927
 FOR VICINITY MAP SEE SHEET NO. 5

NANSEMOND RIVER, VA.
 IMPROVEMENT OF NANSEMOND RIVER
 SHOWING CONDITION AFTER DREDGING

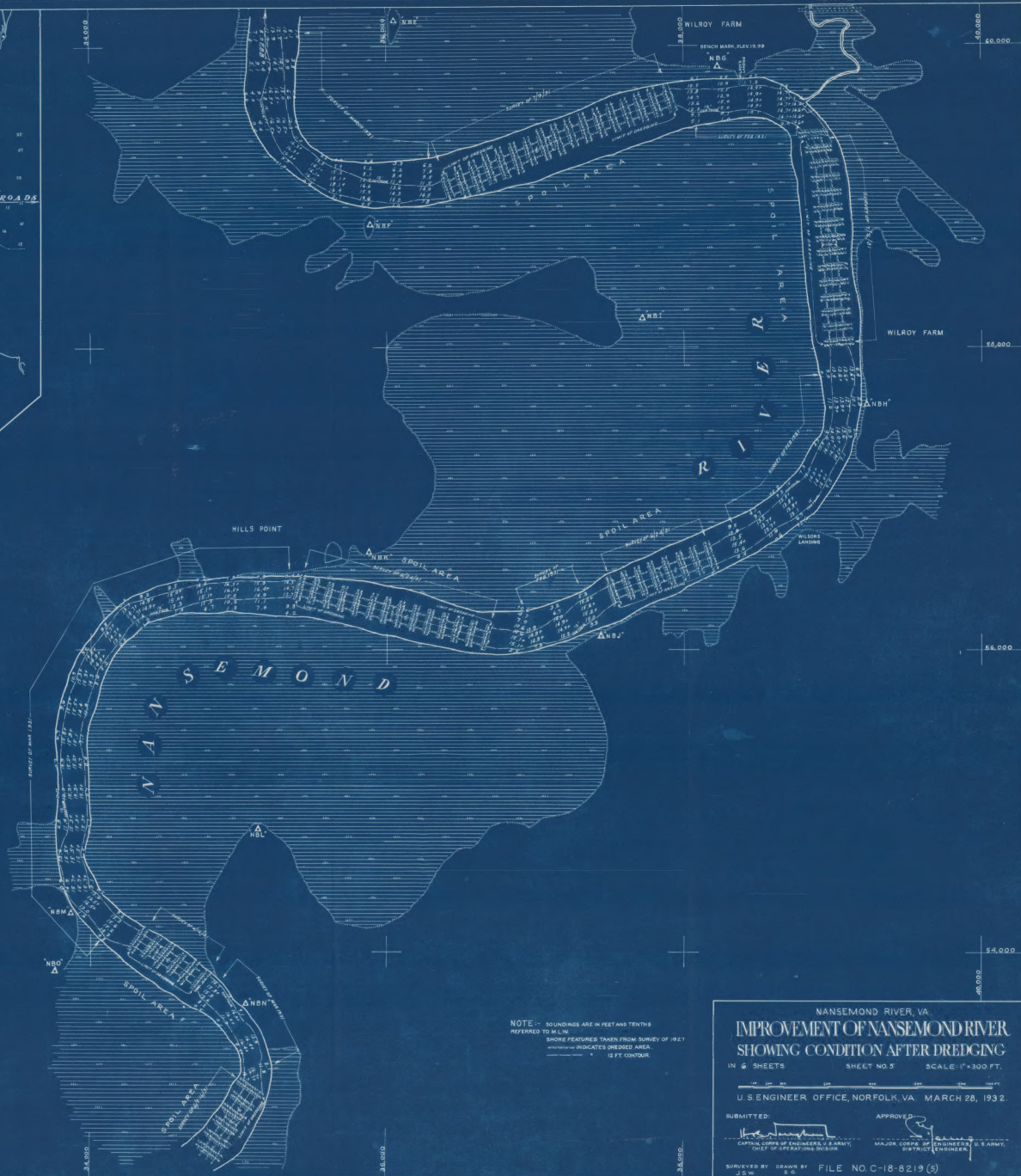
1 IN. = 300 FEET
 SHEET NO. 4
 SCALE 1" = 300'

U. S. ENGINEER OFFICE, NORFOLK, VA., MARCH 28, 1932

DESIGNED BY: [Signature] REVISIONS: [Signature]
 CAPTAIN JOHN C. HARRIS, U. S. ARMY, DISTRICT ENGINEER
 SUPERVISOR BY: [Signature] FILE NO. C-18-8219(4)

VICINITY MAP

TABLE 1: 1900
TRACED FROM U.S.G.A.S. CHART NO. 529



NOTE: SOUNDINGS ARE IN FEET AND TENTHS
REFERRED TO MEAN
SHORE FEATURES TAKEN FROM SURVEY OF 1921
--- INDICATES DREDGED AREA
--- 12 FT. CONTOUR

NANSEMOND RIVER, VA.
IMPROVEMENT OF NANSEMOND RIVER
SHOWING CONDITION AFTER DREDGING
IN 6 SHEETS SHEET NO. 5 SCALE 1"=300 FT.

U.S. ENGINEER OFFICE, NORFOLK, VA. MARCH 28, 1932

SUBMITTED: CAPTAIN J. E. SMITH, U.S.A.
APPROVED: MAJOR C. E. SMITH, U.S.A.
SURVEYED BY: J.E.W. DRAWN BY: J.E.W. FILE NO. C-18-8219 (5)



SUFFOLK, VA

IMPROVEMENT OF NANSEMOND RIVER, VA. SHOWING CONDITION AFTER DREDGING

IN 6 SHEETS SHEET NO. 6 SCALE 1"=300 FT.

U. S. ENGINEER OFFICE, NORFOLK, VA. MARCH 20, 1932

APPROVED

SUBMITTED

BY

FILE NO. C-18-8219 (6)

NOTE: SHOWING ARE IN FEET AND FATHOMS
MADE TO SCALE FROM SURVEY OF 1921
MADE TO SCALE FROM SURVEY OF 1921
MADE TO SCALE FROM SURVEY OF 1921

FOR VERTICAL MAP SEE SHEET NO. 5

FOR VERTICAL MAP SEE SHEET NO. 5

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